25X1

825-63

18 December 1963

Handlo via

MEMORANDUM FOR: Deputy Director (Science and Technology)

SUBJECT

: Daily Activity Report - 18 December 1963

iron A proposai a at Ft. Fish design and
A proposal
A proposal
A proposal
e at Ft. Fish
e at Ft. Fish design and
e at Ft. Fish design and
e at Ft. Fish design and
design and
er 1963.
ction.
T. ETA
ce.
7/1400 EST
stes. Vernis
ates. Vernie inch time

CONTROL SYSTEM
Approved For Release 2007/07/25 : CIA-RDP63-00313A000500160035-1

25X1		BYE 3825-63
c.	DETACHMENT	
periodic	Test flight of 358 following inspection was cancelled 9/2400 EST.	g engine change and due to weather. Resched
	ARDS AIR FORCE BASE	
. OXCART	FLIGHT SUMMARY	25X1
a. Four 363.	flights were completed a	ar 17 December
daximum alt	raft #124 completed flight itude 31, 900 feet, maxim thirteen minutes.	t \$182; purpose - training.

25X6

d. Aircraft #127 completed flight #19; purpose - transonic acceleration with tertiary coors blocked open and tail flaps held out by larger diameter inner stops. Maximum altitude 62,500 feet, maximum MACH 1.98. Duration - forty-six minutes.

c. Aircraft #127 completed flight #26; purpose - high altitude and speed pilot proficiency. Maximum altitude 60, 200 feet, maximum MACH 2.0. Duration - one hour and ten minutes.



## Approved For Release 2007/07/25 : CIA-RDP63-00313A000500160035-1

,	e. Aircraft #130 completed flight #6; purpose - INS system tests at high speeds and altitudes. Maximum altitude 61,000 feet maximum MACH 2.0! Duration - fifty-six minutes.
V V	4. GENERAL (Cont)
5X1	
5X1	
	Outy Officer: Distribution: O - DD/S&T (To be returned to PS/OSA for file) #2 - AD/OSA #3 - D/TECH/OSA #4 - D/FA/OSA #5 - PS/OSA (Chrono)

#6 - RB/OSA